

AMENDMENTS TO THE DRAWINGS

The attached sheets of drawings include changes to Figure 1 and Figure 2. These sheets replace the original sheets including Figure 1 and Figure 2. In Figures 1 and 2, sequence identifier numbers (SEQ ID NO:) have been added to identify each amino acid residue sequence in the figures. No new matter is added by this amendment.

Attachment: A total of 2 Replacement Sheets containing Figure 1 (1 sheet) and Figure 2 (1 sheet)

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 Amdt dated October 7, 2004
 Replacement Sheet

Figure 2

CDRH2

HLA-A3	NVGS I YNQK	708	(SEQ ID NO: 23)
	IVK S ITVSA	CEA	(SEQ ID NO: 24)

Pan DR	INPNNVGS I	708	(SEQ ID NO: 25)
	SI V K S ITVSA	CEA	(SEQ ID NO: 26)

HLA-DR1	V GS I YNQKF	708	(SEQ ID NO: 27)
	SI V K S ITVS	CEA	(SEQ ID NO: 28)

HLA-DR1	I N PNNVGS I	708	(SEQ ID NO: 25)
	LATR N NSI	CEA	(SEQ ID NO: 29)

HLA-DR7	VGSIYN	708	(SEQ ID NO: 30)
	IVKSITV	CEA	(SEQ ID NO: 31)

CDRH3

HLA-A3	CARG Y G N Y V	708	(SEQ ID NO: 32)
	HLF G Y S W Y K	CEA	(SEQ ID NO: 33)
	NRF G Y S W Y K	NCA	(SEQ ID NO: 34)

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Figure 1

CDRH2

1.	50	GINPNNVGS <u>I</u> YNQKFRG	66	708	(SEQ ID NO: 5)
	254	NITVNNSGS <u>Y</u> TCQAHNS	290	CEA	(SEQ ID NO: 15)
	288	NITVNNSGS <u>Y</u> MCQAHNS	304	NCA	(SEQ ID NO: 16)
2.	50	GINPNNVGS <u>I</u> YNQKFRG	66	708	(SEQ ID NO: 5)
	610	KITPNNNG <u>T</u> YACFVSNL	626	CEA	(SEQ ID NO: 17)
	288	NITVNNSGS <u>Y</u> MCQAHNS	304	NCA	(SEQ ID NO: 16)
3.	50	GINPNNVGS <u>I</u> YNQKFRG	66	708	(SEQ ID NO: 5)
	629	GRNNS <u>I</u> VKSITVSASGT	645	CEA	(SEQ ID NO: 18)

CDRH3

1	100	GYGNYVAY	107	708	(SEQ ID NO: 6)
	30	GY <u>S</u> WYKGE	37	CEA	(SEQ ID NO: 19)
	59	GY <u>S</u> WYKGE	72	NCA	(SEQ ID NO: 19)
2.	100	GYGNYVAY	107	708	(SEQ ID NO: 6)
	389	<u>S</u> YTYRPG	396	CEA	(SEQ ID NO: 20)
	242	<u>S</u> KANYRPG	255	NCA	(SEQ ID NO: 21)
3.	100	GYGNYV <u>A</u> Y	107	708	(SEQ ID NO: 6)
	480	EDKDAV <u>A</u> F	487	CEA	(SEQ ID NO: 22)
	159	EDKDAV <u>A</u> F	165	NCA	(SEQ ID NO: 22)